

Consecutive Connections & the Stage 2 Disinfection Byproduct (DBP) Rule

The Stage 2 Disinfection Byproducts Rule (DBPR) defines a consecutive system as a public water system (PWS) that receives some or all of its finished water from one or more wholesale systems. Delivery may be through a direct connection or through the distribution system of one or more consecutive systems. Consecutive systems that use a disinfectant other than ultraviolet (UV) light or that deliver water from another system that has been treated with a disinfectant other than UV light are subject to the Stage 2 DBPR.

The MCLs for TTHM and HAA5 have not changed from the Stage 1 DBPR. However, the method of calculating compliance has changed. Stage 2 DBPR compliance determination is based on locational running annual averages (LRAAs) of TTHM and HAA5 concentrations. Compliance must be met at *each* monitoring location, instead of using the system-wide running annual average (RAA) required under the Stage 1 DBPR.

Disinfection Byproduct	MCL (mg/L)
Bromate	0.010
Chlorite	1.0
TTHM	0.080
HAA5	0.060

The Stage 2 DBPR may present certain challenges for consecutive systems. For example, a consecutive system may receive water that has been disinfected and already contains elevated levels of DBPs. A consecutive system usually has no treatment facilities to control DBPs already present in the water from the wholesale system, and limited ability to control the continued formation of DBPs in its own distribution system. For this reason, EPA has established Best Available Technologies (BATs) specifically for consecutive systems in the Stage 2 DBPR.

Both the State and EPA are aware of the difficulties in implementing consecutive system regulations because the relationships between wholesale and consecutive systems are complex and varied. The Stage 2 DBPR presents an opportunity for consecutive systems to better define roles and responsibilities through discussions with their wholesaler and the State.

Stage 2 DBPR Compliance Monitoring Plan

Consecutive systems must develop a plan to be used for Stage 2 monitoring and compliance determination (40 CFR 141.622). The monitoring plan must include:

- Monitoring locations;
- Monitoring dates;
- Compliance calculation procedures; and
- Monitoring plans for any other systems in the combined distribution system if the State has reduced monitoring requirements.

The Stage 2 DBPR routine monitoring requirements are summarized in the table (on the following page).

Stage 2 DBPR routine monitoring requirements

Source Water Type	Population Size Category	Monitoring Frequency ¹	Distribution System Monitoring Location		
			Total per monitoring period	Highest TTHM Locations	Highest HAA5 Locations
Subpart H (Surface Water)	<500	Yearly	2 ²	1	1
	500 – 3,300	Every 90 days	2 ²	1	1
	3,301 – 9,999	Every 90 days	2 ²	1	1
Ground Water	<500	Yearly	2 ²	1	1
	500 – 9,999	Yearly	2 ²	1	1

¹ All systems must take at least one dual sample set during the month of highest DBP concentrations or warmest water temperature.

² System is required to take individual TTHM and HAA5 samples (instead of dual sample set) at the locations with the highest TTHM and HAA5 concentrations, respectively. Only one location with a dual sample set per monitoring period is needed if highest TTHM and HAA5 concentrations occur at the same location.

Using the DBP Data Lists:

The DBP data you will need to analyze in order to prepare a **Stage 2 DBP Compliance Monitoring Plan** has been extracted from our data base for your use. This represents all the TTHM and HAA5 data we have in our data base for each of the public water systems that do not yet have approved plans. We urge you to start with this data, but also to refer to your own records for additional data that may not be part of our data base. The more data you have to consider, the more accurately you'll be able to determine the most appropriate sampling site(s) for compliance monitoring.

Please consider only data that you can accurately tie to a specific sampling site. As you will notice, some of the data we have for systems is not tied to a specific sampling site. This is an artifact of a data migration done in 2005. Because site selection is the very basis of completing a **Stage 2 DBP Compliance Monitoring Plan** it is essential that you NOT use data that cannot be referenced to a specific sampling site location. Please also use data collected within the distribution system. These data are identified within the "Sample Facility" field with the prefix DS followed by three numbers (usually 001, 002, 003, etc.). DO NOT use DBP data collected at a source or the treatment plant. Source data and samples collected at the treatment plant are identified within the "Sample Facility" field with either the prefix WL or TP followed by three numbers (usually 001, 002, 003, etc.).

Some systems will have but a single sampling site where DBP data was collected, while for others there will be multiple sites for which data must be averaged and compared in order to determine the site with the highest levels of TTHM and HAA5. For most systems, where only a single site has been monitored for DBPs (your MRT site), you will need to select an additional site for monitoring. Your original MRT site is already situated as a most likely Highest TTHM site (where you will monitor for TTHM ONLY), while you will need to select a new monitoring site more centrally located in your distribution system for monitoring HAA5 (ONLY).

For assistance in using this data or in completing your **Stage 2 DBP Compliance Monitoring Plan** please contact:

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Current Physical Location: VSAC Building, Winooski
Winooski Phone Number: (802) 338-4826

Visit us on the Internet at: <http://www.vermontdrinkingwater.org/>

Consecutive Connections

Seller Information

Buyer Information

WSI	Name	Source Type	System Active	WSI	Name	Population	System Active	Sys Type	Facility ID	Facility Active	Facility Availability
VT0005254	BARRE CITY WATER SYSTEM	SW	A	VT0005566	BARRE TOWN WATER SYSTEM	1210	A	C	CC001	A	P
VT0005254	BARRE CITY WATER SYSTEM	SW	A	VT0005249	DEEP ROCK WATER FIRE	75	I	C	CC001	A	F
VT0005566	BARRE TOWN WATER SYSTEM	SWP	A	VT0005248	GRANITEVILLE FIRE DISTRICT 4	700	A	C	CC011	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0020800	100 MOUNTAIN VIEW ROAD	290	A	C	CC001	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0020791	APPLEGATE APARTMENTS	273	A	C	CC001	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0020760	EAST MOUNTAIN MHP	76	A	C	CC001	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0005471	GORE ROAD MHP	100	A	C	CC003	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0020722	MOUNTAIN VIEW COURT	53	A	C	CC001	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0005018	WEST ROAD MHP	105	A	C	CC001	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0020801	WHITE BIRCHES MHP	125	A	C	CC001	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0020775	WILLOWS MHP	63	A	C	CC001	A	P
VT0005016	BENNINGTON WATER DEPT	SW	A	VT0020775	WILLOWS MHP	63	A	C	CC002	I	O
VT0005290	BRATTLEBORO WATER DEPT	SW	A	VT0020603	BLACK MOUNTAIN PARK	94	A	C	CC001	A	P
VT0005290	BRATTLEBORO WATER DEPT	SW	A	VT0020455	DEEPWOOD PARK	90	A	C	CC001	A	P
VT0005290	BRATTLEBORO WATER DEPT	SW	A	VT0020605	GLEN PARK	86	A	C	CC001	A	P
VT0005290	BRATTLEBORO WATER DEPT	SW	A	VT0020604	MOUNTAIN HOME PARK	722	I	C	CC001	A	F
VT0005290	BRATTLEBORO WATER DEPT	SW	A	VT0020771	SE VERMONT WELCOME CENTER	999	A	NC	CC001	A	F
VT0005002	BRISTOL WATER DEPT	GW	A	VT0020612	KILBOURN MHP	118	A	C	CC001	A	P
VT0005053	BURLINGTON DEPT PUBLIC	SW	A	VT0005092	CHAMPLAIN WATER DISTRICT	1	A	C	CC002	I	E
VT0005053	BURLINGTON DEPT PUBLIC	SW	A	VT0005059	COLCHESTER FIRE DISTRICT 2	8300	A	C	CC001	A	P
VT0005053	BURLINGTON DEPT PUBLIC	SW	A	VT0021071	FARRINGTON MHP	301	A	C	CC001	A	P
VT0005261	CABOT TOWN WATER SYSTEM	GW	A	VT0008321	CABOT FARMERS COOP	325	A	NTNC	CC001	I	E
VT0005212	CASTLETON FIRE DISTRICT 1	GW	A	VT0020889	CASTLETON FIRE DISTRICT 3	350	A	C	CC001	A	P
VT0020889	CASTLETON FIRE DISTRICT 3	GWP	A	VT0005515	CASTLETON MEADOWS	107	A	C	CC003	A	P
VT0020889	CASTLETON FIRE DISTRICT 3	GWP	A	VT0005584	PARSON HILL PARTNERSHIP	32	A	C	CC004	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005053	BURLINGTON DEPT PUBLIC	44000	A	C	CC001	I	E
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005058	COLCHESTER FIRE DISTRICT 1	2066	A	C	CC001	A	P

Seller Information

Buyer Information

WSI	Name	Source Type	System Active	WSI	Name	Population	System Active	Sys Type	Facility ID	Facility Active	Facility Availability
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005059	COLCHESTER FIRE DISTRICT 2	8300	A	C	CC002	I	E
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005060	COLCHESTER FIRE DISTRICT 3	7733	A	C	CC001	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005552	COLCHESTER TOWN	1500	A	NTNC	CC001	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005066	ESSEX JCT WATER DEPT	8591	A	C	CC001	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005065	ESSEX TOWN WATER SYSTEM	8154	A	C	CC001	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0020333	MALLETTS BAY WATER CO	533	A	C	CC001	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005079	MILTON WATER DEPT	5333	A	C	CC004	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005087	SHELBURNE WATER DEPT	5572	A	C	CC001	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005091	SOUTH BURLINGTON CITY	15296	A	C	CC001	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005077	VILLAGE OF JERICHO WATER	1410	A	C	CC005	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005098	WILLISTON WATER DEPT	6848	A	C	CC001	A	P
VT0005092	CHAMPLAIN WATER DISTRICT	SW	A	VT0005102	WINOOSKI WATER DEPT	6733	A	C	CC001	A	P
VT0005058	COLCHESTER FIRE DISTRICT 1	SWP	A	VT0020551	WINDEMERE MHP	199	A	C	CC001	A	P
VT0005059	COLCHESTER FIRE DISTRICT 2	SWP	A	VT0005060	COLCHESTER FIRE DISTRICT 3	7733	A	C	CC002	I	E
VT0005059	COLCHESTER FIRE DISTRICT 2	SWP	A	VT0001135	MARBLE ISLAND RESORT	28	I	C	CC001	A	P
VT0005060	COLCHESTER FIRE DISTRICT 3	SWP	A	VT0005057	HILLCREST MHP INC	615	A	C	CC001	A	P
VT0005060	COLCHESTER FIRE DISTRICT 3	SWP	A	VT0020466	WESTBURY PARK	663	A	C	CC001	A	P
VT0020732	CW MULHOLLAND WELL 3	GW	A	VT0005584	PARSON HILL PARTNERSHIP	32	A	C	CC003	I	O
VT0005195	DERBY CENTER WATER	SW	A	VT0020744	DERBY MHP	265	A	C	CC002	A	P
VT0005195	DERBY CENTER WATER	SW	A	VT0020737	SHATTUCK HILL MHP	129	A	C	CC001	A	P
VT0020568	DERBY LINE VILLAGE WATER	GW	A	VT0005625	BEEBE PLAIN WATER SYSTEM	142	A	C	CC008	A	P
VT0020568	DERBY LINE VILLAGE WATER	GW	A	VT0005625	BEEBE PLAIN WATER SYSTEM	142	A	C	CC001	I	O
VT0020568	DERBY LINE VILLAGE WATER	GW	A	VT0020744	DERBY MHP	265	A	C	CC001	I	P
VT0020626	DUXBURY MORETOWN F D1	SWP	I	VT0005352	PATTERSON MHP	55	I	C	CC003	I	P
VT0005116	ENOSBURG FALLS WATER	GW	A	VT0021119	VALS MHP	78	P	C	CC001	A	P
VT0005218	FAIR HAVEN WATER DEPT	SW	A	VT0021259	HEAVEN MEADOWS MHP	30	I	C	CC001	A	P
VT0005248	GRANITEVILLE FIRE DISTRICT 4	SWP	A	VT0005566	BARRE TOWN WATER SYSTEM	1210	A	C	CC002	A	P
NH1781010	GROVETON WATER SYSTEM		A	VT0005111	GUILDHALL WATER SYSTEM	136	A	C	CC005	A	P
VT0005039	HARDWICK TOWN WATER	GW	A	VT0021050	EVERGREEN MANOR MHP	84	A	C	CC001	A	P

Seller Information

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WSI	Name	Source Type	System Active	WSI	Name	Population	System Active	Sys Type	Facility ID	Facility Active	Facility Availability
VT0005319	HARTFORD WATER DEPT	GW	A	VT0020796	CHAMBERS MOBILE HOME	150	A	C	CC001	A	P
VT0005319	HARTFORD WATER DEPT	GW	A	VT0020471	OLCOTT FALLS MANOR MHP	104	A	C	CC001	A	P
VT0005319	HARTFORD WATER DEPT	GW	A	VT0020552	STERLING SPRING	200	A	C	CC001	A	P
VT0005319	HARTFORD WATER DEPT	GW	A	VT0021037	VA MEDICAL CENTER	875	A	NTNC	CC001	A	P
VT0005070	HINESBURG WATER DEPT	GW	A	VT0020758	MOUNTAIN VIEW MHP	150	A	C	CC001	A	P
VT0005070	HINESBURG WATER DEPT	GW	A	VT0020757	SUNSET LAKE VILLA MHP	147	A	C	CC001	A	P
VT0005070	HINESBURG WATER DEPT	GW	A	VT0020759	TRIPLE L MHP	170	I	C	CC001	A	P
VT0005156	JOHNSON VILLAGE WATER	GW	A	VT0005489	HIGHLAND HEIGHTS MHP	36	I	C	CC001	A	P
VT0005156	JOHNSON VILLAGE WATER	GW	A	VT0021287	JOHNSON STATE COLLEGE	1476	A	NTNC	CC001	A	P
NH1321010	LEBANON WATER DEPARTMENT		A	VT0005319	HARTFORD WATER DEPT	7600	A	C	CC003	I	E
VT0005040	LYNDONVILLE WATER SYSTEM	GW	A	VT0021054	NORTHEAST KINGDOM MHP	156	A	C	CC001	A	P
VT0005004	MIDDLEBURY WATER DEPT	GW	A	VT0020958	LINDALE MHP	179	A	C	CC001	A	P
VT0005079	MILTON WATER DEPT	SWP	A	VT0005080	BIRCHWOOD MANOR MHP	445	A	C	CC008	A	P
VT0005079	MILTON WATER DEPT	SWP	A	VT0005551	MILTON F D 1 OGLEWOOD	110	I	C	CC001	A	P
VT0005079	MILTON WATER DEPT	SWP	A	VT0005083	MILTON MOBILE HOME PARK	450	A	C	CC001	A	P
VT0005079	MILTON WATER DEPT	SWP	A	VT0005081	WOODBRIAR MANOR	150	I	C	CC001	A	P
VT0005272	MONTPELIER WATER SYSTEM	SW	A	VT0005256	BERLIN MOBILE HOME PARK	70	A	C	CC002	A	P
VT0005272	MONTPELIER WATER SYSTEM	SW	A	VT0005255	BERLIN WATER	139	A	C	CC001	I	E
VT0005272	MONTPELIER WATER SYSTEM	SW	A	VT0008300	CENTRAL VERMONT MEDICAL	1100	A	C	CC004	A	P
VT0005160	MORRISVILLE WATER AND	GW	A	VT0005395	MORRISTOWN FIRE DISTRICT 1	85	I	C	CC001	A	P
VT0005017	NORTH BENNINGTON WATER	SW	A	VT0020184	BENNINGTON COLLEGE	840	A	C	CC001	A	P
VT0005017	NORTH BENNINGTON WATER	SW	A	VT0005469	SHAFTSBURY WATER SYSTEM	950	A	C	CC001	A	P
VT0005277	PLAINFIELD WATER SYSTEM	GW	A	VT0020807	GODDARD COLLEGE	369	A	C	CC001	A	P
VT0020734	POWNA FIRE DISTRICT 2	GW	A	VT0021076	BURDICK MHP	25	A	C	CC001	A	P
VT0020734	POWNA FIRE DISTRICT 2	GW	A	VT0020723	GREEN MOUNTAIN MHP	110	A	C	CC001	A	P
VT0020427	PRISTINE SPRINGS OF VERMONT	GW	A	VT0020280	BOOTH BROTHERS DAIRY	0	A	NP	NP001	A	P
VT0020427	PRISTINE SPRINGS OF VERMONT	GW	A	VT0008400	CLEAR SOURCE SPRINGS-	0	I	NP	CC003	I	P
VT0020427	PRISTINE SPRINGS OF VERMONT	GW	A	VT0008400	CLEAR SOURCE SPRINGS-	0	I	NP	NP001	A	P
VT0020427	PRISTINE SPRINGS OF VERMONT	GW	A	VT0020931	CRYSTAL ROCK LLC BOTTLED	0	A	NP	CC001	I	C

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WSI	Name	Source Type	System Active	WSI	Name	Population	System Active	Sys Type	Facility ID	Facility Active	Facility Availability
VT0020427	PRISTINE SPRINGS OF VERMONT	GW	A	VT0020931	CRYSTAL ROCK LLC BOTTLED	0	A	NP	NP001	A	P
VT0020427	PRISTINE SPRINGS OF VERMONT	GW	A	VT0008404	VERMONT NATURAL WATER	0	A	NP	NP001	A	P
VT0020934	PUTNEY WATER SYSTEM	GW	A	VT0005362	LOCUST HILL MHP	54	I	C	CC001	A	P
VT0005320	QUECHEE CENTRAL	GW	A	VT0020944	TOWNHOMES AT THE VALE	58	A	C	CC001	A	P
VT0005177	RANDOLPH CENTER WATER	GW	A	VT0020894	LAKE CHAMPAGNE	317	A	NC	CC002	I	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0021052	GABLES (THE)	80	A	C	CC002	A	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0021051	HERITAGE HILL ASSOCIATION	39	A	C	CC002	A	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0020824	HIGHLAND MEADOW	135	I	C	CC001	A	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0021053	MEADOWS (THE)	65	A	C	CC002	A	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0005534	RUTLAND TOWN FIRE DISTRICT	401	A	C	CC001	I	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0021007	RUTLAND TOWN FIRE DISTRICT	29	A	C	CC001	A	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0020885	RUTLAND TOWN FIRE DISTRICT	136	A	C	CC002	A	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0020815	RUTLAND TOWN FIRE DISTRICT	45	I	C	CC001	A	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0020764	RUTLAND TOWN MENDON F D 2	102	I	C	CC001	A	P
VT0005229	RUTLAND CITY WATER DEPT	SW	A	VT0005500	RUTLAND TOWN WATER	1500	I	C	CC001	A	P
VT0020764	RUTLAND TOWN MENDON F D 2	SWP	I	VT0020885	RUTLAND TOWN FIRE DISTRICT	136	A	C	CC001	I	P
VT0005500	RUTLAND TOWN WATER	SWP	I	VT0021052	GABLES (THE)	80	A	C	CC001	I	P
VT0005500	RUTLAND TOWN WATER	SWP	I	VT0021051	HERITAGE HILL ASSOCIATION	39	A	C	CC001	I	P
VT0005500	RUTLAND TOWN WATER	SWP	I	VT0021053	MEADOWS (THE)	65	A	C	CC001	I	P
VT0005087	SHELBURNE WATER DEPT	SWP	A	VT0005089	LIVINGSTON MHP	60	A	C	CC001	A	P
VT0005087	SHELBURNE WATER DEPT	SWP	A	VT0005602	SHELBURNE FARMS	235	A	C	CC001	A	P
VT0005087	SHELBURNE WATER DEPT	SWP	A	VT0020449	WAKE ROBIN CORP	415	A	C	CC001	A	P
VT0020080	SOUTH HERO FIRE DISTRICT 4	SW	A	VT0020991	ALLEN POINT WATER SYSTEM	33	I	C	CC001	A	P
VT0005333	SPRINGFIELD WATER DEPT	GW	A	VT0008168	TREE FARM CAMPGROUND	240	A	NC	CC001	I	E
VT0005130	ST ALBANS WATER DEPT	SW	A	VT0021241	BRIERWOOD MHP	85	A	C	CC001	A	P
VT0005130	ST ALBANS WATER DEPT	SW	A	VT0021191	HARBOR VIEW	408	P	C	CC001	A	P
VT0005130	ST ALBANS WATER DEPT	SW	A	VT0020850	MAQUAM SHORE WATER	26	I	NC	CC001	A	P
VT0005045	ST JOHNSBURY WATER	SW	A	VT0020820	GREEN LANTERN MHP	144	A	C	CC001	A	P
VT0005045	ST JOHNSBURY WATER	SW	A	VT0021070	MOUNT PLEASANT	236	I	C	CC001	A	P

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WSI	Name	Source Type	System Active	WSI	Name	Population	System Active	Sys Type	Facility ID	Facility Active	Facility Availability
VT0005045	ST JOHNSBURY WATER	SW	A	VT0021311	NVRH WATER SYSTEM	100	A	NTNC	CC001	A	P
VT0005045	ST JOHNSBURY WATER	SW	A	VT0005031	PASSUMPSIC FIRE DISTRICT 1	140	A	C	CC001	A	P
VT0005045	ST JOHNSBURY WATER	SW	A	VT0005046	ST JOHNSBURY CENTER F D 1	370	A	C	CC003	A	P
VT0005163	STOWE WATER DEPT	GW	A	VT0005167	NOTCH BROOK SUBDIVISION	96	I	C	CC003	A	P
VT0005163	STOWE WATER DEPT	GW	A	VT0005431	TOPNOTCH	250	A	C	CC007	A	P
VT0005163	STOWE WATER DEPT	GW	A	VT0020526	TRAPP FAMILY LODGE INC	150	I	NTNC	CC001	A	P
VT0005010	VERGENNES PANTON WATER	SW	A	VT0020613	OTTER CREEK MHP	180	A	C	CC001	A	P
VT0005010	VERGENNES PANTON WATER	SW	A	VT0005001	TRI TOWN WATER DISTRICT	3700	A	C	CC001	A	E
VT0005242	WALLINGFORD FIRE DISTRICT 1	GW	A	VT0021027	HIGHLAND WATER SUPPLY	80	I	C	CC001	A	P
VT0005284	WATERBURY VILLAGE WATER	SW	A	VT0020626	DUXBURY MORETOWN F D1	650	I	C	CC001	A	P
VT0005284	WATERBURY VILLAGE WATER	SW	A	VT0005286	KNEELAND FLATS MHP	176	I	C	CC001	A	P
VT0005284	WATERBURY VILLAGE WATER	SW	A	VT0005352	PATTERSON MHP	55	I	C	CC004	A	P
MA1341000	WILLIAMSTOWN WATER DEPT	A	A	VT0005517	POWNAI FIRE DISTRICT 3	60	A	C	CC001	A	P
VT0005098	WILLISTON WATER DEPT	SWP	A	VT0020867	OAK HILL ESTATES WATER	52	A	C	CC001	A	P
VT0005305	WINHALL STRATTON F D 1	GW	A	VT0005549	STYLES BROOK CONDOMINIUM	300	I	C	CC001	A	P
VT0005635	WINTERPLACE WATER SYSTEM	GW	A	VT0020153	LEDGEWOOD	292	A	C	CC004	A	P
VT0005343	WOODSTOCK AQUEDUCT CO	GW	A	VT0021227	GRANGE HILL HOUSING	87	I	C	CC001	A	P
VT0005343	WOODSTOCK AQUEDUCT CO	GW	A	VT0005406	RIVERSIDE MHP	100	I	C	CC001	A	P

Key to Highlighting:

System with an approved Stage 2 DBPR Compliance Monitoring Plan

System Inactive or TNC (Not required to have an approved Stage 2 DBPR Compliance Monitoring Plan)

Proposed System (Will need to be contacted upon Activation)

System with an approved Stage 2 DBPR Compliance Monitoring Plan and Otherwise Unaccounted For

System accounted for in Larger Listing of Systems Required to Prepare a Stage 2 DBPR Compliance Monitoring Plan

Chem Data

VT0005058

COLCHESTER FIRE DISTRICT 1

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T94279	TTHM	2950	5/9/1994	N	0.033	UG/L	EP-HIST	SS001
T93488	TTHM	2950	6/22/1993	N	0.052	UG/L	EP-HIST	SS001
T90851	TTHM	2950	5/22/1990	N	43	UG/L	EP-HIST	SS001

Chem Data

VT0005060

COLCHESTER FIRE DISTRICT 3

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T9466	TTHM	2950	10/12/1993	N	0.044	UG/L	EP-HIST	SS001
T93404	TTHM	2950	4/15/1993	N	0.022	UG/L	EP-HIST	SS001
T9394	TTHM	2950	10/14/1992	N	0.061	MG/L	EP-HIST	SS001
T90968	TTHM	2950	6/27/1990	Y	0		EP-HIST	SS001
T90649	TTHM	2950	3/23/1990	N	38	UG/L	EP-HIST	SS001
T90532	TTHM	2950	1/12/1990	N	56	UG/L	EP-HIST	SS001
T90527	TTHM	2950	1/10/1990	N	51	UG/L	EP-HIST	SS001
T90522	TTHM	2950	1/5/1990	N	61	UG/L	EP-HIST	SS001
T90516	TTHM	2950	1/4/1990	N	55	UG/L	EP-HIST	SS001
T90348	TTHM	2950	10/30/1989	N	56	UG/L	EP-HIST	SS001
T9090	TTHM	2950	8/17/1989	N	61	UG/L	EP-HIST	SS001

Chem Data

VT0005065

ESSEX TOWN WATER SYSTEM

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T94281	TTHM	2950	5/9/1994	N	0.037	UG/L	EP-HIST	SS001
T9429	TTHM	2950	8/19/1993	N	0.051	UG/L	EP-HIST	SS001
T93487	TTHM	2950	6/22/1993	N	0.056	UG/L	EP-HIST	SS001
T92527	TTHM	2950	8/3/1992	N	0.041	UG/L	EP-HIST	SS001
T92187	TTHM	2950	12/23/1991	N	0.037	UG/L	EP-HIST	SS001
T92189	TTHM	2950	12/23/1991	N	0.055	UG/L	EP-HIST	SS001
T9291	TTHM	2950	9/27/1991	N	50.6	UG/L	EP-HIST	SS001
T901428	TTHM	2950	9/25/1990	Y	0		EP-HIST	SS001
T90967	TTHM	2950	6/27/1990	Y	0		EP-HIST	SS001
T90813	TTHM	2950	5/9/1990	N	81	UG/L	EP-HIST	SS001
T90531	TTHM	2950	1/12/1990	N	52	UG/L	EP-HIST	SS001
T90533	TTHM	2950	1/12/1990	N	74	UG/L	EP-HIST	SS001
T90526	TTHM	2950	1/10/1990	N	49	UG/L	EP-HIST	SS001
T90528	TTHM	2950	1/10/1990	N	71	UG/L	EP-HIST	SS001
T90521	TTHM	2950	1/5/1990	N	44	UG/L	EP-HIST	SS001
T90523	TTHM	2950	1/5/1990	N	65	UG/L	EP-HIST	SS001
T90517	TTHM	2950	1/4/1990	N	75	UG/L	EP-HIST	SS001
T90518	TTHM	2950	1/4/1990	N	51	UG/L	EP-HIST	SS001
T90347	TTHM	2950	10/30/1989	N	81	UG/L	EP-HIST	SS001

Chem Data

VT0005066

ESSEX JCT WATER DEPT

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T97161	TTHM	2950	11/20/1996	N	0.041	MG/L	EP-HIST	SS001
T97163	TTHM	2950	11/20/1996	N	0.044	MG/L	EP-HIST	SS001
T9469	TTHM	2950	10/12/1993	N	0.054	UG/L	EP-HIST	SS001
T93402	TTHM	2950	4/15/1993	N	0.033	UG/L	EP-HIST	SS001
T9391	TTHM	2950	10/13/1992	N	0.045	UG/L	EP-HIST	SS001
T90812	TTHM	2950	5/10/1990	N	56	UG/L	EP-HIST	SS001
T90651	TTHM	2950	3/23/1990	N	43	UG/L	EP-HIST	SS001

Chem Data

VT0005077

VILLAGE OF JERICHO WATER SYSTEM

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T9426	TTHM	2950	8/19/1993	N	0.073	UG/L	EP-HIST	SS001
T92525	TTHM	2950	8/3/1992	N	0.065	UG/L	EP-HIST	SS001

Chem Data

VT0005079

MILTON WATER DEPT

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T94280	TTHM	2950	5/9/1994	N	0.047	UG/L	EP-HIST	SS001
T93486	TTHM	2950	6/22/1993	N	0.059	UG/L	EP-HIST	SS001
T9293	TTHM	2950	9/27/1991	N	82.2	UG/L	EP-HIST	SS001

Chem Data

VT0005087

SHELBURNE WATER DEPT

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T9427	TTHM	2950	8/19/1993	N	0.045	UG/L	EP-HIST	SS001
T92526	TTHM	2950	8/3/1992	N	0.041	UG/L	EP-HIST	SS001

Chem Data**VT0005091****SOUTH BURLINGTON CITY WATER SYSTEM**

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T97162	TTHM	2950	11/20/1996	N	0.038	MG/L	EP-HIST	SS001
T9664	TTHM	2950	8/11/1995	N	0.042	UG/L	EP-HIST	SS001
T9665	TTHM	2950	8/11/1995	N	0.046	UG/L	EP-HIST	SS001
T9666	TTHM	2950	8/11/1995	N	0.031	UG/L	EP-HIST	SS001
T9667	TTHM	2950	8/11/1995	N	0.071	UG/L	EP-HIST	SS001
T94282	TTHM	2950	5/9/1994	N	0.03	UG/L	EP-HIST	SS001
T9468	TTHM	2950	10/12/1993	N	0.045	UG/L	EP-HIST	SS001
T9428	TTHM	2950	8/19/1993	N	0.043	UG/L	EP-HIST	SS001
T93484	TTHM	2950	6/22/1993	N	0.038	UG/L	EP-HIST	SS001
V9392	TTHM	2950	10/13/1992	N	0.04	UG/L	EP-HIST	SS001
T92528	TTHM	2950	8/3/1992	Y	0		EP-HIST	SS001
T90345	TTHM	2950	10/30/1989	N	52	UG/L	EP-HIST	SS001
V90145	TTHM	2950	9/8/1989	N	118	UG/L	EP-HIST	SS001

Chem Data**VT0005098****WILLISTON WATER DEPT**

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T93403	TTHM	2950	4/15/1993	N	0.039	UG/L	EP-HIST	SS001
T9289	TTHM	2950	9/27/1991	N	60.8	UG/L	EP-HIST	SS001
T90652	TTHM	2950	3/23/1990	N	49	UG/L	EP-HIST	SS001
T90534	TTHM	2950	1/12/1990	N	67	UG/L	EP-HIST	SS001
T90529	TTHM	2950	1/10/1990	N	72	UG/L	EP-HIST	SS001
T90524	TTHM	2950	1/5/1990	N	73	UG/L	EP-HIST	SS001
T90519	TTHM	2950	1/4/1990	N	69	UG/L	EP-HIST	SS001
T89501	TTHM	2950	2/22/1989	N	39	UG/L	EP-HIST	SS001

Chem Data**VT0005102****WINOOSKI WATER DEPT**

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T93405	TTHM	2950	4/15/1993	N	0.026	UG/L	EP-HIST	SS001
T92186	TTHM	2950	12/23/1991	N	0.054	UG/L	EP-HIST	SS001
T90811	TTHM	2950	5/10/1990	N	46	UG/L	EP-HIST	SS001
T90650	TTHM	2950	3/23/1990	N	49	UG/L	EP-HIST	SS001
T90530	TTHM	2950	1/12/1990	N	63	UG/L	EP-HIST	SS001
T90525	TTHM	2950	1/10/1990	N	65	UG/L	EP-HIST	SS001
T90520	TTHM	2950	1/5/1990	N	65	UG/L	EP-HIST	SS001
T90515	TTHM	2950	1/4/1990	N	64	UG/L	EP-HIST	SS001
T89503	TTHM	2950	2/22/1989	N	52	UG/L	EP-HIST	SS001

Chem Data

VT0005552

COLCHESTER TOWN

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
T9367	TTHM	2950	10/12/1993	N	0.044	UG/L	EP-HIST	SS001
T9395	TTHM	2950	10/14/1992	N	0.048	UG/L	EP-HIST	SS001

Chem Data

VT0005566

BARRE TOWN WATER SYSTEM

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
1202-01448-001	TOTAL HALOACETIC ACIDS	2456	2/2/2012	Y	0		MR001	DS001 277 TAPLIN RD
1202-01448-001	TTHM	2950	2/2/2012	N	4	UG/L	MR001	DS001 277 TAPLIN RD
1110-15720-001	TOTAL HALOACETIC ACIDS	2456	10/19/2011	Y	0		MR001	DS001 76 WASHINGTON RD
1110-15720-001	TTHM	2950	10/19/2011	N	4.1	UG/L	MR001	DS001 76 WASHINGTON RD
1109-12692-001	TOTAL HALOACETIC ACIDS	2456	9/1/2011	Y	0		MR001	DS001 44 BIANCHI ST
1109-12692-001	TTHM	2950	9/1/2011	N	6	UG/L	MR001	DS001 44 BIANCHI ST
1105-06216-001	TOTAL HALOACETIC ACIDS	2456	5/12/2011	Y	0		MR001	DS001 24 CHERRY WOOD
1105-06216-001	TTHM	2950	5/12/2011	N	2.7	UG/L	MR001	DS001 24 CHERRY WOOD
1103-03300-001	TOTAL HALOACETIC ACIDS	2456	3/17/2011	Y	0		MR001	DS001 277 TAPLIN RD
1103-03300-001	TTHM	2950	3/17/2011	N	5.1	UG/L	MR001	DS001 277 TAPLIN RD
1102-02246-001	TTHM	2950	2/24/2011	Y	0		EP001	TP001 CONTROL BLDG
1011-15460	TOTAL HALOACETIC ACIDS	2456	11/3/2010	Y	0		MR001	DS001 76 WASHINGTON ST
1011-15460	TTHM	2950	11/3/2010	N	7.6	UG/L	MR001	DS001 76 WASHINGTON ST
1007-09581	TOTAL HALOACETIC ACIDS	2456	7/20/2010	Y	0		MR001	DS001 44 BIANCHI ST
1007-09581	TTHM	2950	7/20/2010	N	5.4	UG/L	MR001	DS001 44 BIANCHI ST
1005-06015	TOTAL HALOACETIC ACIDS	2456	5/13/2010	Y	0		MR001	DS001 24 CHERRYWOOD DR
1005-06015	TTHM	2950	5/13/2010	N	2.6	UG/L	MR001	DS001 24 CHERRYWOOD DR
1002-01648	TOTAL HALOACETIC ACIDS	2456	2/9/2010	Y	0		MR001	DS001 277 TAPLIN RD
1002-01648	TTHM	2950	2/9/2010	N	4	UG/L	MR001	DS001 277 TAPLIN RD
0911-16990	TOTAL HALOACETIC ACIDS	2456	11/16/2009	Y	0		MR001	DS001 76 WASHINGTON RD
0911-16990	TTHM	2950	11/16/2009	N	4.6	UG/L	MR001	DS001 76 WASHINGTON RD
0909-13317	TOTAL HALOACETIC ACIDS	2456	9/10/2009	Y	0		MR001	DS001 44 BIANCHI ST
0909-13317	TTHM	2950	9/10/2009	N	5.5	UG/L	MR001	DS001 44 BIANCHI ST
0908-12321	TOTAL HALOACETIC ACIDS	2456	8/25/2009	N	46.7	UG/L	MR001	DS001 19 HEBERT DR
0908-12321	TTHM	2950	8/25/2009	N	35.5	UG/L	MR001	DS001 19 HEBERT DR
0908-12323	TOTAL HALOACETIC ACIDS	2456	8/25/2009	N	46.7	UG/L	MR001	DS001 OLD 302 PUMP STATION
0908-12323	TTHM	2950	8/25/2009	N	35.5	UG/L	MR001	DS001 OLD 302 PUMP STATION
0904-05194	TOTAL HALOACETIC ACIDS	2456	4/21/2009	Y	0		SM001	IDSE
0904-05194	TTHM	2950	4/21/2009	N	1.5	UG/L	SM001	IDSE
0904-05195	TOTAL HALOACETIC ACIDS	2456	4/21/2009	Y	0		SM001	IDSE 19 HEBERT DR
0904-05195	TTHM	2950	4/21/2009	N	1.6	UG/L	SM001	IDSE 19 HEBERT DR
0904-04411	TOTAL HALOACETIC ACIDS	2456	4/7/2009	Y	0		MR001	DS001 24 CHERRYWOOD
0904-04411	TTHM	2950	4/7/2009	N	3	UG/L	MR001	DS001 24 CHERRYWOOD
0902-01773	TOTAL HALOACETIC ACIDS	2456	2/11/2009	Y	0		MR001	DS001 277 TAPLIN RD
0902-01773	TTHM	2950	2/11/2009	N	4.3	UG/L	MR001	DS001 277 TAPLIN RD
0901-00801001	TOTAL HALOACETIC ACIDS	2456	1/20/2009	Y	0		MR001	DS001 GRANITEVILLE PUMP STATION, OLD 302 PUMP
0901-00801001	TTHM	2950	1/20/2009	N	1.3	UG/L	MR001	DS001 GRANITEVILLE PUMP STATION, OLD 302 PUMP
0901-00801002	TOTAL HALOACETIC ACIDS	2456	1/20/2009	N	4.8	UG/L	MR001	DS001 19 HEBERT DR.
0901-00801002	TTHM	2950	1/20/2009	N	17.6	UG/L	MR001	DS001 19 HEBERT DR.
0812-17426	TOTAL HALOACETIC ACIDS	2456	12/2/2008	Y	0		MR001	DS001 76 WASHINGTON RD

0812-17426	TTHM	2950	12/2/2008	N	4	UG/L	MR001	DS001	76 WASHINGTON RD
0810-15455001	TOTAL HALOACETIC ACIDS	2456	10/21/2008	N	16.1	UG/L	SM001	IDSE	OLD 302 PUMP STATION, STAGE 2
0810-15455001	TTHM	2950	10/21/2008	N	24.8	UG/L	SM001	IDSE	OLD 302 PUMP STATION, STAGE 2
0810-15455002	TOTAL HALOACETIC ACIDS	2456	10/21/2008	N	13.8	UG/L	SM001	IDSE	19 HEBERT RD, STAGE 2
0810-15455002	TTHM	2950	10/21/2008	N	37.1	UG/L	SM001	IDSE	19 HEBERT RD, STAGE 2
0808-11354	TOTAL HALOACETIC ACIDS	2456	8/12/2008	Y	0		MR001	DS001	44 BIANCHI ST
0808-11354	TTHM	2950	8/12/2008	N	4.2	UG/L	MR001	DS001	44 BIANCHI ST
0805-05976	TOTAL HALOACETIC ACIDS	2456	5/6/2008	Y	0		MR001	DS001	24 CHERRYWOOD
0805-05976	TTHM	2950	5/6/2008	N	5.8	UG/L	MR001	DS001	24 CHERRYWOOD
0801-01352	TOTAL HALOACETIC ACIDS	2456	1/31/2008	N	3.5	UG/L	MR001	DS001	277 TAPLIN RD
0801-01352	TTHM	2950	1/31/2008	N	4.9	UG/L	MR001	DS001	277 TAPLIN RD
0801-01360	TTHM	2950	1/31/2008	Y	0		EP001	TP001	CONTROL BLDG
0711-10565	TOTAL HALOACETIC ACIDS	2456	11/6/2007	Y	0		MR001	DS001	66 WASHINGTON RD
0711-10565	TTHM	2950	11/6/2007	N	3.2	UG/L	MR001	DS001	66 WASHINGTON RD
304876	TOTAL HALOACETIC ACIDS	2456	8/2/2007	N	3.3	UG/L	MR001	DS001	44 BIANCHI ST.
304877	TTHM	2950	8/2/2007	N	9.5	UG/L	MR001	DS001	44 BIANCHI ST
300987	TTHM	2950	6/7/2007	N	15.7	UG/L	MR001	DS001	24 CHERRYWOOD DR
300988	TOTAL HALOACETIC ACIDS	2456	6/7/2007	N	8.4	UG/L	MR001	DS001	24 CHERRYWOOD DR
293830	TOTAL HALOACETIC ACIDS	2456	3/6/2007	Y	0		MR001	DS001	277 TAPLIN RD
293831	TTHM	2950	3/6/2007	N	6.2	UG/L	MR001	DS001	277 TAPLIN RD
287709	TOTAL HALOACETIC ACIDS	2456	11/14/2006	Y	0		MR001	DS001	76 WASHINGTON ST
287710	TTHM	2950	11/14/2006	N	4.5	UG/L	MR001	DS001	76 WASHINGTON ST
281201	TOTAL HALOACETIC ACIDS	2456	8/22/2006	N	3.3	UG/L	MR001	DS001	44 BIANCHI ST
281202	TTHM	2950	8/22/2006	N	9.3	UG/L	MR001	DS001	44 BIANCHI ST
275952	TOTAL HALOACETIC ACIDS	2456	6/6/2006	N	8.4	UG/L	MR001	DS001	24 CHERRY WOOD DR
275953	TTHM	2950	6/6/2006	N	8.5	UG/L	MR001	DS001	24 CHERRY WOOD DR
267883_HAA	TOTAL HALOACETIC ACIDS	2456	1/25/2006	Y	0		MR001	DS001	TAPLIN RD
267883_THM	TTHM	2950	1/25/2006	N	4.3	UG/L	MR001	DS001	TAPLIN RD
267926	TTHM	2950	1/25/2006	N	3.7	UG/L	EP001	TP001	CONTROL BLDG
264207	TTHM	2950	11/9/2005	N	8.8	UG/L	MR001	DS001	76 WASHINGTON ST
264208	TOTAL HALOACETIC ACIDS	2456	11/9/2005	Y	0		LC001	DS001	76 WASHINGTON ST
264208	TOTAL HALOACETIC ACIDS	2456	11/9/2005	Y	0		MR001	DS001	76 WASHINGTON ST
260186	TTHM	2950	9/13/2005	N	11.4	UG/L	LC001	DS001	44 BIANCHI ST
5391001	TOTAL HALOACETIC ACIDS	2456	9/13/2005	Y	0		LC001	DS001	44 BIANCHI ST
0505-01985	TOTAL HALOACETIC ACIDS	2456	5/10/2005	N	1.9	UG/L	LC001	DS001	24 CHERRYWOOD DRIVE, BARRE TOWN
0505-01985	TTHM	2950	5/10/2005	N	3.8	UG/L	LC001	DS001	24 CHERRYWOOD DRIVE, BARRE TOWN
4862401	TOTAL HALOACETIC ACIDS	2456	2/9/2005	Y	0		MR001	DS001	277 TAPLIN RD
4862401	TTHM	2950	2/9/2005	N	5.1	UG/L	MR001	DS001	277 TAPLIN RD
4709701	TOTAL HALOACETIC ACIDS	2456	12/1/2004	Y	0		MR001	DS001	
4709701	TTHM	2950	12/1/2004	N	5.7	UG/L	MR001	DS001	
H0544611	TOTAL HALOACETIC ACIDS	2456	8/17/2004	N	0.0021	MG/L	EP001	TP001	
T0544611	TTHM	2950	8/17/2004	N	0.015	MG/L	EP001	TP001	
H0442573	TOTAL HALOACETIC ACIDS	2456	5/25/2004	N	0.0012	MG/L	EP001	TP001	
T0442573	TTHM	2950	5/25/2004	N	0.0043	MG/L	EP001	TP001	
H0441181	TOTAL HALOACETIC ACIDS	2456	3/16/2004	N	0.0051	MG/L	EP001	TP001	
T0441181	TTHM	2950	3/16/2004	N	0.01	MG/L	EP001	TP001	
V04214	TTHM	2950	11/13/2003	N	0.007	MG/L	EP001	TP001	
H0455	TOTAL HALOACETIC ACIDS	2456	8/22/2003	N	0.012	MG/L	EP001	TP001	
H0456	TOTAL HALOACETIC ACIDS	2456	8/22/2003	Y	0		EP001	TP001	
T0480	TTHM	2950	8/22/2003	N	0.04	MG/L	EP001	TP001	
T0481	TTHM	2950	8/22/2003	N	0.008	MG/L	EP001	TP001	
V01168763	TTHM	2950	2/2/2001	N	12	UG/L	EP001	TP001	

System Info

VT0020333

MALLETTS BAY WATER CO

NO DBP DATA IN DATA BASE

Chem Data

VT0020455

DEEPWOOD PARK

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
1107331-01	TOTAL HALOACETIC ACIDS	2456	8/15/2011	N	24	UG/L	MR001	DS001 DEEP WOOD #36
1107331-01	TTHM	2950	8/15/2011	N	48	UG/L	MR001	DS001 DEEP WOOD #36
10390201	TOTAL HALOACETIC ACIDS	2456	8/3/2010	N	26	UG/L	MR001	DS001 DEEP WOOD
10390201	TTHM	2950	8/3/2010	N	38	UG/L	MR001	DS001 DEEP WOOD
9459301	TOTAL HALOACETIC ACIDS	2456	8/10/2009	N	33	UG/L	SM001	IDSE LOT #1
9459301	TTHM	2950	8/10/2009	N	51	UG/L	SM001	IDSE LOT #1
9459401	TOTAL HALOACETIC ACIDS	2456	8/10/2009	N	36	UG/L	MR001	DS001 LOT #36
9459401	TTHM	2950	8/10/2009	N	50	UG/L	MR001	DS001 LOT #36
9459501	TOTAL HALOACETIC ACIDS	2456	8/10/2009	N	40	UG/L	SM001	IDSE LOT #41 STAGE 2
9459501	TTHM	2950	8/10/2009	N	37	UG/L	SM001	IDSE LOT #41 STAGE 2
8496001	TOTAL HALOACETIC ACIDS	2456	8/4/2008	N	19	UG/L	MR001	DS001
8496001	TTHM	2950	8/4/2008	N	69	UG/L	MR001	DS001
08S027	TOTAL HALOACETIC ACIDS	2456	8/8/2007	N	0.027	MG/L	MR001	DS001 LOT 36
08V041	TTHM	2950	8/8/2007	N	0.052	MG/L	MR001	DS001 LOT #36
07S039	TOTAL HALOACETIC ACIDS	2456	8/7/2006	N	0.035	MG/L	MR001	DS001 LOT 30/KITCHEN TAP
07V043	TTHM	2950	8/7/2006	N	0.066	MG/L	MR001	DS001 LOT 30/KITCHEN TAP
06S038	TOTAL HALOACETIC ACIDS	2456	8/1/2005	N	0.025	MG/L	LC001	DS001 PUMPHOUSE
06V036	TTHM	2950	8/1/2005	N	0.034	MG/L	LC001	DS001 PUMP HOUSE
T05020	TOTAL HALOACETIC ACIDS	2456	8/2/2004	N	0.031	MG/L	EP-HIST	SS001
T0526	TTHM	2950	8/2/2004	N	0.04	MG/L	EP-HIST	SS001
H0445	TOTAL HALOACETIC ACIDS	2456	8/20/2003	N	0.038	MG/L	EP-HIST	SS001
T0470	TTHM	2950	8/20/2003	N	0.044	MG/L	EP-HIST	SS001

Chem Data

VT0020603

BLACK MOUNTAIN PARK

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
102126.01	TOTAL HALOACETIC ACIDS	2456	8/9/2011	N	22	UG/L	MR001	DS001
102126.01	TTHM	2950	8/9/2011	N	49	UG/L	MR001	DS001
10422601	TOTAL HALOACETIC ACIDS	2456	8/10/2010	N	14	UG/L	MR001	DS001
10422601	TTHM	2950	8/10/2010	N	42	UG/L	MR001	DS001
9459601	TOTAL HALOACETIC ACIDS	2456	8/11/2009	N	37	UG/L	MR001	DS001 MR001 #31
9459601	TTHM	2950	8/11/2009	N	49	UG/L	MR001	DS001 MR001 #31
9459602	TOTAL HALOACETIC ACIDS	2456	8/11/2009	N	32	UG/L	SM001	IDSE IDSE 1 #26
9459602	TTHM	2950	8/11/2009	N	47	UG/L	SM001	IDSE IDSE 1 #26
9459603	TOTAL HALOACETIC ACIDS	2456	8/11/2009	N	25	UG/L	SM001	IDSE IDSE 2 #13
9459603	TTHM	2950	8/11/2009	N	45	UG/L	SM001	IDSE IDSE 2 #13
8401001	TOTAL HALOACETIC ACIDS	2456	7/8/2008	N	32	UG/L	MR001	DS001
8401001	TTHM	2950	7/8/2008	N	43	UG/L	MR001	DS001

7332401	TTHM	2950	7/23/2007	N	40	UG/L	MR001	DS001	#31
7332501	TOTAL HALOACETIC ACIDS	2456	7/23/2007	N	22	UG/L	MR001	DS001	
280388	TOTAL HALOACETIC ACIDS	2456	8/9/2006	N	52.9	UG/L	MR001	DS001	#19
280388_THM	TTHM	2950	8/9/2006	N	3	UG/L	MR001	DS001	#19

Chem Data

VT0020605

GLEN PARK

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
102125.01	TOTAL HALOACETIC ACIDS	2456	8/9/2011	N	25	UG/L	MR001	DS001
102125.01	TTHM	2950	8/9/2011	N	31.1	UG/L	MR001	DS001
10422501	TOTAL HALOACETIC ACIDS	2456	8/10/2010	N	17	UG/L	MR001	DS001
10422501	TTHM	2950	8/10/2010	N	24	UG/L	MR001	DS001
9459701	TOTAL HALOACETIC ACIDS	2456	8/11/2009	N	24	UG/L	MR001	DS001 MR001
9459701	TTHM	2950	8/11/2009	N	33	UG/L	MR001	DS001 MR001
9459702	TOTAL HALOACETIC ACIDS	2456	8/11/2009	N	32	UG/L	SM001	IDSE IDSE #1 #62
9459702	TTHM	2950	8/11/2009	N	34	UG/L	SM001	IDSE IDSE #1 #62
9459703	TOTAL HALOACETIC ACIDS	2456	8/11/2009	N	34	UG/L	SM001	IDSE IDSE #2 #103
9459703	TTHM	2950	8/11/2009	N	33	UG/L	SM001	IDSE IDSE #2 #103
8400801	TOTAL HALOACETIC ACIDS	2456	7/8/2008	N	22	UG/L	MR001	DS001
8400801	TTHM	2950	7/8/2008	N	27	UG/L	MR001	DS001
7332301	TOTAL HALOACETIC ACIDS	2456	7/23/2007	N	22	UG/L	MR001	DS001 #62 GLEN
7333101	TTHM	2950	7/23/2007	N	28	UG/L	MR001	DS001 #62 GLEN
280390	TOTAL HALOACETIC ACIDS	2456	8/9/2006	N	44.5	UG/L	MR001	DS001 #81
280390_THM	TTHM	2950	8/9/2006	N	21.8	UG/L	MR001	DS001 #81

Chem Data

VT0020801

WHITE BIRCHES MHP

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
106701.01	TOTAL HALOACETIC ACIDS	2456	1/3/2012	N	23	UG/L	MR001	DS001
106701.01	TTHM	2950	1/3/2012	N	31.1	UG/L	MR001	DS001
1110-14678-001	TOTAL HALOACETIC ACIDS	2456	10/3/2011	N	78.6	UG/L	MR001	DS001
1110-14678-001	TTHM	2950	10/3/2011	N	61.3	UG/L	MR001	DS001
1108-10856-001	TOTAL HALOACETIC ACIDS	2456	8/1/2011	N	46.2	UG/L	MR001	DS001 LOT #20
1108-10856-001	TTHM	2950	8/1/2011	N	57.3	UG/L	MR001	DS001 LOT #20
11S121	TOTAL HALOACETIC ACIDS	2456	4/5/2011	N	0.026	MG/L	MR001	DS001 LOT #20 KITCHEN FAUCHET/
11V104	TTHM	2950	1/3/2011	N	0.02	MG/L	MR001	DS001 LOT #20 WHITE BIRCHES MHP/KITCHEN
1010-13755	TOTAL HALOACETIC ACIDS	2456	10/4/2010	N	79.1	UG/L	MR001	DS001 WHITE BIRCHES
1010-13755	TTHM	2950	10/4/2010	N	104	UG/L	MR001	DS001 WHITE BIRCHES
1008-10270	TOTAL HALOACETIC ACIDS	2456	8/2/2010	N	29.8	UG/L	MR001	DS001 WHITE BIRCHES 20
1008-10270	TTHM	2950	8/2/2010	N	34.6	UG/L	MR001	DS001 WHITE BIRCHES 20
1004-04135	TOTAL HALOACETIC ACIDS	2456	4/6/2010	N	74.9	UG/L	MR001	DS001 LOT 20
1004-04135	TTHM	2950	4/6/2010	N	54.3	UG/L	MR001	DS001 LOT 20
1001-00159	TOTAL HALOACETIC ACIDS	2456	1/4/2010	N	31.9	UG/L	MR001	DS001 LOT #20 KITCHEN SINK
1001-00159	TTHM	2950	1/4/2010	N	22.3	UG/L	MR001	DS001 LOT #20 KITCHEN SINK
0910-14832	TOTAL HALOACETIC ACIDS	2456	10/5/2009	N	43.5	UG/L	MR001	DS001 KITCHEN SINK - LOT 20
0910-14832	TTHM	2950	10/5/2009	N	43.1	UG/L	MR001	DS001 KITCHEN SINK - LOT 20

0908-11008	TOTAL HALOACETIC ACIDS	2456	8/3/2009	N	77.3	UG/L	SM001	IDSE	KITCHEN SINK LOT 19
0908-11008	TTHM	2950	8/3/2009	N	96.4	UG/L	SM001	IDSE	KITCHEN SINK LOT 19
0908-11009	TOTAL HALOACETIC ACIDS	2456	8/3/2009	N	76.4	UG/L	SM001	IDSE	KITCHEN SINK LOT 1
0908-11009	TTHM	2950	8/3/2009	N	95.5	UG/L	SM001	IDSE	KITCHEN SINK LOT 1
0908-11010	TOTAL HALOACETIC ACIDS	2456	8/3/2009	N	76.9	UG/L	MR001	DS001	KITCHEN SINK LOT 20
0908-11010	TTHM	2950	8/3/2009	N	96	UG/L	MR001	DS001	KITCHEN SINK LOT 20
0904-04376	TOTAL HALOACETIC ACIDS	2456	4/6/2009	N	45.3	UG/L	MR001	DS001	LOT 20 - KITCHEN SINK
0904-04376	TTHM	2950	4/6/2009	N	41.8	UG/L	MR001	DS001	LOT 20 - KITCHEN SINK
0901-00108	TOTAL HALOACETIC ACIDS	2456	1/5/2009	N	16.9	UG/L	MR001	DS001	LOT 19
0901-00108	TTHM	2950	1/5/2009	N	22	UG/L	MR001	DS001	LOT 19
0811-16132	TOTAL HALOACETIC ACIDS	2456	11/3/2008	N	42	UG/L	MR001	DS001	LOT #20
0811-16132	TTHM	2950	11/3/2008	N	41.4	UG/L	MR001	DS001	LOT #20
0808-10956	TOTAL HALOACETIC ACIDS	2456	8/5/2008	N	65.3	UG/L	MR001	DS001	WHITE BIRCHES
0808-10956	TTHM	2950	8/5/2008	N	31.5	UG/L	MR001	DS001	WHITE BIRCHES
305088	TTHM	2950	8/6/2007	N	26.8	UG/L	MR001	DS001	
305089	TOTAL HALOACETIC ACIDS	2456	8/6/2007	N	20.2	UG/L	MR001	DS001	
281341	TTHM	2950	8/27/2006	N	63	UG/L	MR001	DS001	KITCHEN SINK
281342	TOTAL HALOACETIC ACIDS	2456	8/27/2006	N	71.4	UG/L	MR001	DS001	KITCHEN SINK
270506	TTHM	2950	3/21/2006	Y	0	UG/L	MR001	DS001	KITCHEN SINK LOT 20
270507	TOTAL HALOACETIC ACIDS	2456	3/21/2006	N	26.4	UG/L	MR001	DS001	KITCHEN SINK LOT 20
265761	TTHM	2950	12/5/2005	N	22.8	UG/L	MR001	DS001	LOT #20
265762	TOTAL HALOACETIC ACIDS	2456	12/5/2005	N	38.5	UG/L	MR001	DS001	LOT 20
260187	TTHM	2950	9/12/2005	N	36.9	UG/L	LC001	DS001	#20
5390901	TOTAL HALOACETIC ACIDS	2456	9/12/2005	N	39	UG/L	LC001	DS001	#20
5115401	TOTAL HALOACETIC ACIDS	2456	6/6/2005	N	67	UG/L	LC001	DS001	
5115401	TTHM	2950	6/6/2005	N	43	UG/L	LC001	DS001	
4936401	TOTAL HALOACETIC ACIDS	2456	3/14/2005	N	31	UG/L	LC001	DS001	#20
4936401	TTHM	2950	3/14/2005	N	24	UG/L	LC001	DS001	#20
H0545142	TOTAL HALOACETIC ACIDS	2456	9/7/2004	N	0.069	MG/L	EP-HIST	SS001	
T0545142	TTHM	2950	9/7/2004	N	0.053	MG/L	EP-HIST	SS001	
H0442947	TOTAL HALOACETIC ACIDS	2456	6/15/2004	N	0.63	MG/L	EP-HIST	SS001	
T0442947	TTHM	2950	6/15/2004	N	0.53	MG/L	EP-HIST	SS001	
H04273	TOTAL HALOACETIC ACIDS	2456	2/5/2004	N	0.03	MG/L	EP-HIST	SS001	
T04306	TTHM	2950	2/3/2004	N	0.019	MG/L	EP-HIST	SS001	
H04218445	TOTAL HALOACETIC ACIDS	2456	9/30/2003	N	0.23	MG/L	EP-HIST	SS001	

Chem Data

VT0021311

NVRH WATER SYSTEM

Lab Number	Analyte	Analyte Code	Collection Date	<	Concentrations	Units	Sample Point	Sample Facility
1012-17593-	TTHM	2950	12/22/2010	Y	0		RW001	WL001
222722	TTHM	2950	12/5/2003	Y	0		RW001	WL001

WL001
SUPPLY WELL